

State of Louisiana Coastal Protection and Restoration Authority

2016 Annual Inspection Report

for

Jonathan Davis Wetland Protection

State Project Number BA-20 Priority Project List 2

July 28, 2016 Jefferson Parish

Prepared by:

Luke Prendergast, P.E.
Coastal Protection and Restoration Authority
New Orleans Regional Office
CERM, Suite 309
2045 Lakeshore Drive
New Orleans, LA 70122



2016 Annual Inspection Report for Jonathan Davis Wetland Restoration (BA-20)

Table of Contents

I.	Introduction	on	1								
II.	I. Project Description and History1										
III.	II. Inspection Purpose and Procedures										
IV.	IV. Inspection Results										
V.	Conclusion	ns	5								
VI.	Recomme	ndations	5								
	Immediate Repairs5										
	Programmed Maintenance 5										
VI	I. Reference	es	6								
		Appendices									
Ap	pendix A	Project Features Map									
Ap	pendix B	Photographs									
Ap	pendix C	Three Year Budget Projections									
Αp	pendix D	Field Inspection Form									





I. Introduction

The Jonathan Davis Wetland Protection (BA-20) project is located in Jefferson Parish within the Barataria Basin. The 7,462-acre (3,020 ha) project area is bounded on the north by the Pailet Canal, on the east by La. Hwy. 301, on the south by Bayous Perot and Rigolettes, and on the west by the Gulf Intracoastal Waterway (GIWW) (Appendix A).

II. Project Description and History

Overall, 1,393 ac (557 ha) of land within the Jonathan Davis Wetland Protection project area were converted to open water between 1945 and 1989 (Coastal Environments Inc. 1991). The average rate of change of marsh to non-marsh (including loss to both open water and commercial development) has increased since the 1940s (Dunbar et al. 1992). National Biological Survey (NBS) Geographic Information System (GIS) habitat data from 1956 characterized the majority of the area as fresh marsh. However, the 1978 and 1990 data indicate that the area had become more saline. In 1978, 1988, and 1990, the area was classified as primarily intermediate marsh (NBS 1994a; NBS 1994b; NBS 1994c; Chabreck and Linscombe 1988).

Large scale factors influencing degradation in the Barataria Basin include subsidence, lack of sedimentation, and reduced freshwater influx due to the levee system on the Mississippi River and its major distributaries. To compound this problem, there are no major external sources of inorganic sediment into the project area although some sediment does enter via the GIWW. Moreover, storm surges moving through numerous oil field canals within the area have caused erosion and the loss of organic sediments.

Other factors influencing wetland loss within the project area are increased water exchange, saltwater intrusion, tidal scour, and shoreline erosion along Bayous Perot and Rigolettes. Shoreline erosion from 1945 to 1989 caused primarily by wave action along Bayou Perot has been measured at 20 ft/yr (6.1 m/yr) (Coastal Environments Inc. 1991). Saltwater intrusion and tidal scour are believed to have been enhanced with the construction of various oil field canals that were dredged in the 1940s when oil companies were not responsible for maintaining a continuous spoil bank along the canals. As a result, the breaches that occurred were not repaired and subsequently exposed the interior marsh to increased tidal flows and salinity during storm surges (U.S. Department of Agriculture, Soil Conservation Service 1994).

Project features consist of shoreline protection, rock armored plugs, rock weirs, and weirs with boat bays (Appendix A). Construction Unit 1, which consists of project features 12, 13, 14, 15, 16, 17, 19, 20, and 21, was completed in September 1998. Construction Unit 2 was completed in May 2001, which included a weir at structure 22, and shoreline protection from structures 20 to 22. Construction Unit 3, which consists of shoreline protection extending from project feature 12 to the Gulf Intracoastal Waterway, was





completed on July 7, 2003. Construction Unit 4, completed in January 2012, consists of rip-rap and pre-cast concrete shoreline protection extending across the northern edge of Bayou Rigolettes and Bayou Perot, from just east of Structure 12 to Structure 20. Construction of features 1, 2, 3, 6, 8, 9, 10, and 11 in the northern project area has been postponed due to the anticipated positive influence of the Davis Pond Diversion, a lack of funding, and land rights issues.

On January 30, 2002, Stone Energy Corporation was issued a Coastal Use Permit to plug and abandon existing wells within the Jonathan Davis Wetland Protection Project. This work was completed on 7/18/02 and consisted of removing and replacing structures 13 & 19 and to plug and abandon several existing wells located behind these structures. The cost associated with removing and replacing these structures was incurred entirely by Stone Energy Corporation. However, at the request of NRCS, CPRA (formerly OCPR) was required to provide inspection services for this project. CPRA obtained the services of GSE Associates, Inc. to inspect construction activities and prepare a project completion report and as-built drawings. These services were performed for a total cost of \$9,394.13.

As part of the construction documents prepared by NRCS for this project, Stone Energy Corporation was required to reconstruct structure 13, increasing the boat bay crest from 50' to 100' in width and raising the crest elevation from -5.0' NGVD to -2.5' NGVD.

As part of the construction contract for Construction Unit 4, maintenance was performed on structures 14, 15, and 17. Due to the location and activity of a pipeline in the vicinity of Structure 16 no work was performed there.

III. Inspection Purpose and Procedures

The purpose of the annual inspection of the Jonathan Davis Wetland Protection (BA-20) project is to evaluate the constructed project features, to identify any deficiencies, and to prepare a report detailing the condition of project features and recommended corrective actions. Should it be determined that corrective actions are needed, CPRA shall provide a detailed cost estimate for engineering, design, supervision, inspection, and construction contingencies, and an assessment of the urgency of such repairs (O&M Plan March 18, 2002). The annual inspection report also contains a summary of maintenance projects and an estimated projected budget for the upcoming three (3) years for operation, maintenance and rehabilitation. The three (3) year projected operation and maintenance budget is shown in Appendix C. A summary of past operation and maintenance projects completed since construction of the project are outlined in Section II.

An inspection of the Jonathan Davis Wetland Protection (BA-20) project was held on June 7, 2016 by Luke Prendergast and Jonathan Sherwood of CPRA, along with Quin Kinler of NRCS. Photographs taken during the inspection are included in Appendix B of this report.





IV. Inspection Results

Construction Unit No. 1

Structure No. 12 – Rock rip-rap armored plug

Minor settlement has occurred, but the structure is in good condition. No maintenance needs were identified at this location.

Structure No. 13 – Rock rip-rap armored weir w/ boat bay

High water levels and structure settlement prevented a detailed inspection of the weir. Signs and timber supports were generally in good condition. No maintenance will be required at this time.

Structure No. 14 – Rock rip-rap armored plug

Structure was in good condition, with some settlement noted. There is currently no need for maintenance on this structure.

Structure No. 15 – Rock rip-rap weir w/ boat bay

Weir was converted to a rock plug structure as part of the work effort for Construction Unit 4. No defects were noted during the inspection.

Structure No. 16 – Rock rip-rap channel plug

Rip-rap and warning signs appeared to be in good condition. No immediate maintenance requirements were identified at this structure.

Structure No. 17 – Rock rip-rap channel plug

Plug appeared to be in good condition, with no maintenance needed at this time.

Structure No. 19 – Rock rip-rap weir w/ boat bay

Weir has experienced some settlement, but is performing as designed. One of the warning sign directional arrows had been torn from the timber support pile, and a second arrow was severely bent. These signs will require maintenance.

Structure No. 20 – Rock rip-rap armored plug

The rock plug was heavily vegetated at the time of inspection, but appeared to be in good condition. No maintenance needs were identified at this location.





Structure No. 21 – Rock rip-rap armored plug

No significant defects were noted. Structure is generally in good condition and requires no maintenance at this time.

Construction Unit No. 2

Structure No. 22 A – Canal bank stabilization

The structure appeared to be in good condition. No immediate maintenance concerns were noted at this site.

Structure No.22 – Steel sheet pile weir w/ boat bay

Weir was partially obscured by aquatic vegetation, but no significant defects were noted on the visible portion of the structure. Warning signs and supports were in good condition. No maintenance is required at this time.

Bayou Rigolettes Bank Stabilization

The rock appears to be in good condition. Minor settlement was observed near the western end of this feature, but the shoreline protection function was being adequately performed. This area should be monitored on future inspections, but no immediate maintenance is required.

Construction Unit No. 3

Bayou Perot Bank Stabilization

No significant changes were noted since the last inspection. The rock shoreline protection appeared to be in good condition, with minor settlement in some areas. The areas of lower elevation deserve continued observation on future inspections, but no maintenance needs were identified at this time.

Construction Unit No. 4

Concrete Panel Wall Shoreline Protection

No defects in the concrete panel wall sections were noted; the structure appeared to be in good condition. Minor damage/vandalism to some warning signs was noted, but all signs and timber supports are in place and performing as designed. No immediate maintenance needs were identified at this construction unit.





V. Conclusions

The project is protecting the shoreline as intended. Structures appeared to be in generally good condition, with the exception of the two damaged/missing signs at Structure #19. NRCS and CPRA agree that the damaged signs will be repaired or replaced from spares on-hand at CPRA's New Orleans Regional office.

VI. Recommendations

Maintenance repairs should be performed on the Structure #19 warning signs at the earliest opportunity. Continue to inspect and assess project conditions annually.

Immediate Repairs

• Rehabilitate the warning signs at Structure #19.

Programmed Maintenance

• None at this time.





VII. References

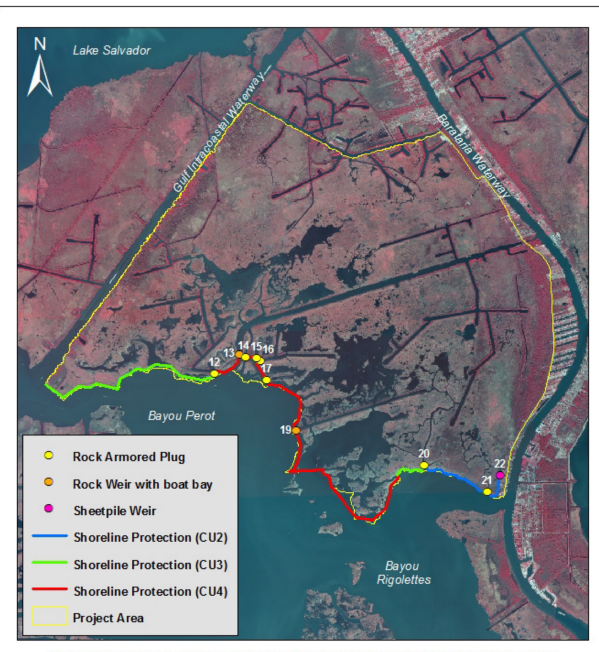
- Chabreck, R. H., and G. Linscombe 1988. Vegetative type map of the Louisiana coastal marshes. New Orleans: Louisiana Department of Wildlife and Fisheries. Scale 1:62,500.
- Coastal Environments, Inc. 1991. Stabilization and restoration of erosion and wetland deterioration resulting from oil and gas activities on the Jonathan Davis Plantation property, Jefferson Parish, Louisiana. Unpublished report to Baton Rouge Bank and Trust Company. Baton Rouge, La.
- Dunbar, J. B., L. D. Britsch, and E. B. Kemp III 1992. Land loss rates: Louisiana coastal plain. New Orleans, La.: U.S. Army Corps of Engineers. Technical Report GL90-2. 62 pp.
- National Biological Survey (NBS) 1994a. 1956 habitat type maps for the Louisiana coastal marshes. Baton Rouge, La.: Southern Science Center. Map ID Number 94-4-056. Scale 1:17,270.
- National Biological Survey (NBS) 1994b. 1978 habitat type maps for the Louisiana coastal marshes. Baton Rouge, La.: Southern Science Center. Map ID Number 94-4-057. Scale 1:17,270.
- National Biological Survey (NBS) 1994c. 1990 habitat type maps for the Louisiana coastal marshes. Baton Rouge, La.: Southern Science Center. Map ID Number 94-4-058. Scale 1:17,270.
- U.S. Department of Agriculture, Soil Conservation Service 1994. Marsh plan and environmental assessment for Jonathan Davis wetland restoration. Report to Louisiana Department of Natural Resources, Coastal Restoration Division. Alexandria, La.: Soil Conservation Service.



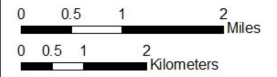


Appendix A

Project Features Map



JONATHAN DAVIS WETLAND RESTORATION (BA-20)





Map Produced by: Coastal Protection and Restoration Authority New Orleans Field Office October 20, 2011

Background Imagery: 2008 CIR DOQQ Appendix B

Photographs

June 7, 2016



Photo #1 – Bayou Perot Shoreline Protection (CU3)



Photo #2 – Structure #12



Photo #3 – Structure #13



Photo #4 – Structure #14



Photo #5 – Structure #15



Photo #6 – Structure #16



Photo #7 – Structure #17



Photo #8 – Damaged Signs at Structure #19



Photo #9 - Riprap Shoreline Protection (CU4)



Photo #10 – Panel Wall Shoreline Protection (CU4)



<u>Photo #11 – Bayou Rigolettes Shoreline Protection (CU2)</u>



Photo #12 – Structure #22



Photo #13 – Structure 21

Appendix C Three Year Budget Projection

Jonathan Davis Wetland Restoration Project (BA-20)

Federal Sponsor: NRCS

Construction Completed: 5/29/2001

PPL 2

Current Approved O&M Budget	Year 0	Year - 1	Year -2	Year -3	Year -4	Year -5	Year -6	Year -7	Year -8	Year -9	Year -10	Year -11	Year -12	Year -13	Year -14	Year -15	Year -16	Year - 17	Year -18	Year -19	Currently
June 2009	FY02	FY03	FY04	FY05	FY06	FY07	FY08	FY09	FY10	FY11	FY12	FY13	FY14	FY15	FY16	FY17	FY18	FY19	FY20	FY21	Funded
State O&M																					\$7,287,736
Corps Admin																					\$0
Federal S&A																					\$0

\$7,287,736 Total

Remaining

Pro	iected	0&M	Expend	litures

Project Life \$6,172 \$6,333 \$6,667 \$6,840 \$32,510 Maintenance Inspection \$6,498 \$0 \$0 General Maintenance Surveys Sign Replacement \$132,980 Federal S&A \$132,980 \$0 Maintenance/Rehabilitation \$198,005 \$198,005 E&D \$3,000,000 \$3,000,000 Construction \$120,000 \$120,000 Construction Oversight \$6,333 \$3,457,482 \$6,667 \$6,172 \$6,840 \$3,483,494 Total

O&M Expenditures from COE Lana Report	\$1,276,887	Current O&M Budget	\$7,287,736	Currently Funded Budget	\$7,287,736
State O&M Expenditures not submitted for in-kind credit	\$0	Total Estimated Expenditures	\$1,287,284	Current + Projected Expenditures	\$4,770,779
Federal Sponsor MIPRs (if applicable)	\$10,397	Remaining Available O&M Budget	\$6,000,452	Project Life Budget Surplus (Shortfall)	\$2,516,957

Appendix D

Field Inspection Forms

Project No. / Name: **BA-20 Jonathan Davis Wetland**Date of Inspection: 6/7/2016

Time: 10:20 am

Structure No. Construction Unit No.1 -Site No. 12 Inspector(s): Prendergast, Kinler, Sherwood

Structure Description: Rock rip-rap armored plug Water Level Inside: N/A Outside: 1.90'

Item	Condition	Physical Damage	Corrosion	Photo #	Observations and Remarks
Signage and supports	Good	None	None	2	
Armored plug	Good	None	N/A	2	No change since last inspection; maintenance not required at this time.
pipeline channel r GIWW. The cres plug contains 2,68	otion: 294 linear ft. north of Bayou Percet of the weir was so 39 tons of rock filled	rock rip-rap armored of, west of Bayou Baraet at an elevation of +d with 2,518 tons of riperock embankment.	ataria, and east 3.9 ft. NGVD. T	of the he rock-filled	

Project No. / Name: **BA-20 Jonathan Davis Wetland**Date of Inspection: 6/7/2016

Time: 10:30 am

Structure No. Construction Unit No.1 -Site No. 13 Inspector(s): Prendergast, Kinler, Sherwood

Structure Description: Rock rip-rap armored weir Water Level Inside: N/A Outside: 1.90'

Type of Inspection: Annual Weather Conditions: Mostly sunny, light wind

Item	Condition	Pysical Damage	Corrosion	Photo #	Observations and Remarks
Signage and supports	Good			3	
Armored Weir	Fair			3	Structure has experienced some settlement, but maintenance is not required at this time.
Construction Un	it No.1	· !			
Structure Descrip	tion: 300 linear ft	. rock rip-rap armored	d rock filled wei	r with a 50 ft.	

Structure Description: 300 linear ft. rock rip-rap armored rock filled weir with a 50 ft. wide boat bay located north of Bayou Perot and Site 12, west of Bayou Barataria, and east of the GIWW. The crest of the weir is set at an elevation of +1.0 ft. NGVD. The invert of the boat bay is set at an elevation of -5.0 ft. NGVD. Rock wingwalls were constructed to an elevation of +3.6 ft. NGVD. on the west side and +4.0 ft. NGVD on the east side of the weir. The rock filled weir contains 1,093 tons of rock fill and 772 tons of rip-rap armor. Aluminum warning signs are located adjacent to the structure.

Project No. / Name: **BA-20 Jonathan Davis Wetland**Date of Inspection: 6/7/2016

Time: 10:30 am

Structure No. Construction Unit No.1 -Site No. 14 Inspector(s): Prendergast, Kinler, Sherwood

Structure Description: Rock rip-rap armored plug Water Level Inside: N/A Outside: 1.90'

Item	Condition	Pysical Damage	Corrosion	Photo #	Observations and Remarks
Signage and supports	Good			4	Observations:
Armored Plug	Good			4	Slight settlement noted, but no repairs needed at this time.
Construction Un		of male size and a second	dd. Clld	ala a sa a la ala sa	
located in a pipeli of GIWW and Site NGVD. The rock	ne channel north one 13. The crest of the filled plug contains	of rock rip-rap armount of Bayou Perot, west ne plug was construct 2,580 tons of rock finare located through the street of the s	of Bayou Barat ted to an elevat Il and 1,346 tor	aria and east tion of +3.2 ft. as of rock rip-	

Project No. / Name: **BA-20 Jonathan Davis Wetland**Date of Inspection: 6/7/2016

Time: 10:30 am

Structure No. Construction Unit No.1 -Site No. 15 Inspector(s): Prendergast, Kinler, Sherwood

Structure Description: Rock rip-rap armored weir w/ boat bay

Water Level Inside: N/A Outside: 1.90'

Type of Inspection: Annual Weather Conditions: Mostly sunny, light wind

Two (2) aluminum warning signs are located through the rock armored embankment

on each side of the boat bay.

Item	Condition	Pysical Damage	Corrosion	Photo #	Observations and Remarks
Signage and supports	Good	None	None	5	
Armored Plug	Good	None	N/A	This structure was converted into a channel plug as part of the completed CU4 maintenance work.	
Construction U	nit No.1				
boat bay located and east of the C elevation of +4.0	in a pipeline chann GIWW and Site 14. ft. NGVD. The inver	of rock rip-rap armodel north of Bayou Pe The crest of the rock t of the boat bay is at f rock fill with and 72	rot, west of Ba weir was cons and elevation o	you Barataria structed to an of -3.0 ft. The	

Project No. / Name: **BA-20 Jonathan Davis Wetland**Date of Inspection: 6/7/2016

Time: 10:30 am

Structure No. Construction Unit No.1 -Site No. 16 Inspector(s): Prendergast, Kinler, Sherwood

Structure Description: Rock rip-rap armored plug Water Level Inside: N/A Outside: 1.90'

Item	Condition	Pysical Damage	Corrosion	Photo #	Observations and Remarks
Signage and supports	Good	None	None	6	
Armored Plug	Fair	None	N/A	6	No maintenance needs identified at this time.
north of Bayou Pe crest of the plug w plug contains 6,48	ck rip-rap armored erot, west of Bayou was constructed to 33 tons of rock fill a	rock filled plug locate Barataria, east of the an elevation of +4.0 f nd 1,766 tons of rock through the rock plug	GIWW and Sit t. NGVD. The re rip-rap armor.	te 15. The ock filled Two (2)	

Project No. / Name: **BA-20 Jonathan Davis Wetland**Date of Inspection: 6/7/2016

Time: 10:30 am

Structure No. Construction Unit No.1 -Site No. 17 Inspector(s): Prendergast, Kinler, Sherwood

Structure Description: Rock rip-rap armored plug Water Level Inside: N/A Outside: 1.90'

Item	Condition	Pysical Damage	Corrosion	Photo #	Observations and Remarks
Signage and supports	Good	None	None	7	
Armored Plug	Good	None	N/A	7	No maintenance is required at this time.
channel north of crest of the plug constructed from	ottion: 197 linear ft. Bayou Perot, west was constructed to 2,253 tons of rock	of rip-rap armored ro of Bayou Barataria, a o an elevation of 3.8' of fill and 1,201 tons ed pipe are located in	and east of the NAVD. The roof of rip-rap armo	GIWW. The ock plug was or. Aluminum	

Project No. / Name: **BA-20 Jonathan Davis Wetland**Date of Inspection: 6/7/2016

Time: 10:30 am

Structure No. Construction Unit No.1 -Site No. 19 Inspector(s): Prendergast, Kinler, Sherwood

Structure Description: Rock rip-rap armored weir Water Level Inside: N/A Outside: 1.90'

Type of Inspection: Annual Weather Conditions: Mostly sunny, light wind

warning signs are located on each side of the boat bay through the rock

embankment.

Item	Condition	Physical Damage	Corrosion	Photo #	Observations and Remarks
Signage and supports	Fair	See remarks	Minor	8	One of the directional arrow signs was missing, and a second arrow sign was damaged.
Armored Weir Good None N/A 8					No change since last inspection; no maintenance needs were identified.
Construction Un			and wash fills	al five all avec t	
		t. of rock rip-rap arm ed in a pipeline chan			
	•	Barataria. The crest			
•	•	the north side and			
The boat bay inve	ert was constructed	d to an elevation of -2	2.5 ft. NGVD. T	he rock filled	
plug contains 1,0	14 tons of rock fill	with 572 tons of roo	ck rip-rap armo	or. Aluminum	

Project No. / Name: **BA-20 Jonathan Davis Wetland**Date of Inspection: 6/7/2016

Time: 10:30 am

Structure No. Construction Unit No.1 -Site No. 20 Inspector(s): Prendergast, Kinler, Sherwood

Structure Description: Rock rip-rap armored plug Water Level Inside: N/A Outside: 1.90'

Item	Condition	Physical Damage	Corrosion	Photo #	Observations and Remarks
Signage and supports	Good	None	None		
Armored Plug	Good	None	N/A		No change since previous inspection; maintenance is not required at this time.
Construction Un	it No.1				
Structure Descrip	tion: 170 linear ft.	of rock rip-rap armo	ored rock filled	plug located	
•	•	Bayou Barataria, and	•		
, •		elevation of +4.0 ft.		. •	
		95 tons of rock rip-ra	•	` '	
~ ~	located on each er	nd of the structure thr	ough the armo	red rock plug	
embankment.					

Project No. / Name: **BA-20 Jonathan Davis Wetland**Date of Inspection: 6/7/2016

Time: 10:30 am

Structure No. Construction Unit No.1 -Site No. 21 Inspector(s): Prendergast, Kinler, Sherwood

Structure Description: Rock rip-rap armored plug Water Level Inside: N/A Outside: 1.90'

Item	Condition	Physical Damage	Corrosion	Photo #	Observations and Remarks
Signage and supports	Good	None	None	13	
Armored Plug	Good	None	N/A	13	Maintenance is not required at this time.
Construction Un	it No.1				
		rock rip-rap armored			
	-	ayou Barataria, and e	•		
, •		vation of +4.0 ft. NGV			
		tons of rock rip-rap a	` ,		
		by galvanized pipe are	e located on ea		
end of the structure through the rock embankment.					

Date of Inspection: 6/7/2016 Time: 10:30 am Project No. / Name: **BA-20 Jonathan Davis Wetland**

Structure No. Construction Unit No.2 -Site No. 22 Inspector(s): Prendergast, Kinler, Sherwood

Structure Description: Steel sheet pile structure w/ boat bay Water Level Outside: 1.90' Inside: N/A

Type of Inspection: Weather Conditions: Mostly sunny, light wind Annual

ltem	Condition	Physical Damage	Corrosion	Photo #	Observations and Remarks
Steel Bulkhead	Good	None	Minor	12	No significant defects noted. Structure does not require maintenance at this time.
Handrails, Hardware, etc.	Good	None	None	12	
Signage and supports	Good	None	None	12	
Earthen Wingwalls	Good	None	N/A		
Rock Armored Earthen Embankment	Good	None	N/A		
Construction Unit No.2 Structure Description: 58 linear ft. of steel sheet pile bulkhead with a crest elevation of +1.95 ft. and a 24' - 8-1/2" wide boat bay with a crest elevation of -0.93 ft. located off of Bayou Regolettes, west of Bayou Barataria and east of GIWW. The structure consists of a steel sheet pile weir with 1,426 square feet of sheet piling set at +1.95 ft. At the bottom the boat bay, is a 1.5 ft. thick rock rip-rap scour pad seciton with an invert of 0.93 ft. This structure ties into structure 224 on the west side. Aluminum					

invert of -0.93 ft. This structure ties into structure 22A on the west side. Aluminum warning signs supported by 12" diameter timber piles are located at the entrance of the boat bay.

Project No. / Name: **BA-20 Jonathan Davis Wetland**Date of Inspection: 6/7/2016

Time: 10:30 am

Structure No. Construction Unit No.2 -Site No. 22A Inspector(s): Prendergast, Kinler, Sherwood

Structure Description: Canal Bank Stabilization Water Level Inside: N/A Outside: 1.90'

Item	Condition	Physical Damage	Corrosion	Photo #	Observations and Remarks
Signage and supports					
Rock Armored Bank	Good	None			No maintenance needs were identified.
Earthen Embankment	Good	None			
Construction Unit No.2 Structure Description: Canal bank stabilization consisting of 1,385 linear ft. of rock rip-rap protection on the west bank of the access channel at the Baltazaar Point Subdivision. The rip-rap was constructed to an elevation of +3.0 ft.					

Project No. / Name: **BA-20 Jonathan Davis Wetland**Date of Inspection: 6/7/2016

Time: 10:30 am

Structure No. Construction Unit No.2 Inspector(s): Prendergast, Kinler, Sherwood

Structure Description: Rock dike along Bayou Rigolettes Water Level Inside: N/A Outside: 1.90'

Item	Condition	Physical Damage	Corrosion	Photo #	Observations and Remarks
Rock Dike	Good; see remarks			11	Minor settlement observed in some areas, no repairs needed at this time.
6 ft. top width and	tion: The rock dike	e consist of 3,967 line f +3.5 ft. The shoreling			

Project No. / Name: **BA-20 Jonathan Davis Wetland**Date of Inspection: 6/7/2016

Time: 10:20 am

Structure No. Construction Unit No.3 Inspector(s): Prendergast, Kinler, Sherwood

Structure Description: Rock dike along Bayou Perot Water Level Inside: N/A Outside: 1.90'

Item	Condition	Physical Damage	Corrosion	Photo #	Observations and Remarks
Rock Dike	Good; see remarks	None	N/A	1	Minor settlement observed in some areas, no repairs needed at this time.
Construction Un	it No.3				
		consist of 13,088 line			
		f +3.5 ft. The shorelin	e stabilization (extends	
from Site 12 west to the Gulf Intracoastal Waterway					

Project No. / Name: **BA-20 Jonathan Davis Wetland**Date of Inspection: 6/7/2016

Time: 10:30 am

Structure No. Construction Unit No. 4 Inspector(s): Prendergast, Kinler, Sherwood

Structure Description: Concrete panel wall Water Level Inside: N/A Outside: 1.90'

Item	Condition	Physical Damage	Corrosion	Photo #	Observations and Remarks
Signage and supports	Good	See remarks	Minor		Some fading noted, minor spray-paint vandalism to border of one sign was observed. Sign faces and text were legible; no repairs needed at this time.
Concrete wall panels, piles, hardware	Good	None	None	10	No defects noted; structure was performing as designed.
Rock Dike	Good	None	N/A	9	No defects noted; structure was performing as designed.
concrete wall sec approx. 4,290 line C.U. #4 extends a	tion: The wall constions supported by ar feet of rock rip-r	sists of approx. 12,85 848 pre-cast concret ap bank stabilization/s edge of Bayou Rigolo 2 to Structure #20.	e piles, in addit shoreline prote	tion to ction.	